Issue C	Classification

Application No.	Applicant(s)
10/613,294	HILL ET AL.
Examiner	Art Unit .
Willis R. Wolfe, Jr.	3747

					. IS	SUE C	LASSII	FICATIO	N								
			ORIG	INAL		CROSS REFERENCE(S)											
CLASS SUBCLASS CLASS																	
	12	3		323	060	324			İ	T							
t	NTER	INAT	IONAL	CLASSIFICATION		-			 								
F	0	2	D	9/06				 	[-	 					
		·		1				T .									
				Î		•	<u> </u>		<u> </u>	 		<u> </u>					
				. 1				-			8	 					
				1	·							 					
••	(Assistant Examiner) (Date)					U	Willis R.	Wolfe, Jr.	Total Claims Allowed: 149								
(Legal Instruments Examiner) (Date)					`	(Pri	Primary I Art Uni		O Print C	O.G. Print Fig.							

X	Claims renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61	1		91	<u></u>		121	1 .		151	,		181
14	2			32			62			92]		122] i		152			182
2	3			33			63			93] ,		123] [153			183
3	4			34			64			94			124	1 1		154	٤		184
4	5			35			65	[95] :		125	1 1		155	;		185
5	6			36	· [66			96]		126	1 1		156			186
G	7	}		37			67			97	j : : :		127	1 · 1		157	:. ·		187
7	8			_38_			68	. [98	. !		128	1		158			188
8	9	ļ		39	[69	. [99] ,		129	1 1		159			189
9	10			40	. [70			100	-		130	1 1		160			190
10	11]		41	(71			101	j :		131	•		161	· ·		191
11	12	Į		42	[72	آ: ا		102			132	, . t		162	•		192
12	13			43		_	73	-[103	<i>:</i>		133			163.	,		193
13	14	. [. 44		-	74	ſ		104			134	1		164			194
14	15	L		45			75	F		105	·		135			165			195
(1)	16	· [1	46			76	•		106	' <u> </u>		136			166			196
16	17	L		47			77	· [107			137	i 1		167	•		197
17	18	[48			78	Ī		108			138	·		168	•		198
18	19			49			79	Ī		109	·		139	ŀ		169			199
19	20			50			80			110	1		140	ŀ		170	-		200
	21			51			81	1		111	İ		141	ŀ		171	}		201
	22			52			82	Ī		112			142	1		172	ł		202
	23			53	- [83			113	j		143	F		173	ŀ		203
	24			54	Γ		84	Ī		114	ŀ		144	i i		174	ŀ		204
	25			55	Γ		85	<u> </u>		115	Ì		145	<u> </u>		175	ł		205
	26			56			86	r		116	 		146	Ի	- 	176	. }		206
	27			57			87	<u> </u>		117	· }	- 	147	<u>ት</u>		177	}		207
	28	Γ		58	Ĭ		88	1		118	}		148	-		178	}		208
	29	Γ		59	<u> </u>		89	<u> </u>		119	}		149	 		179	· }		
	30			60			90		 f	120	}		150	}-		180	}		209 210

U.S. Patent and Trademark Office

Part of Paper No. 01192005